

PROJECT 10073 RECORD

1. DATE - TIME GROUP 29 Apr 67 29/2400Z	2. LOCATION Westway, Hartdale, New York (Multiple)
3. SOURCE CIVILIAN	10. CONCLUSION (SATELLITE) (Echo II) ✓ <i>zst</i> Echo II was passing over the area at approx. 1929EST.
4. NUMBER OF OBJECTS 1	
5. LENGTH OF OBSERVATION 4-5 minutes	11. BRIEF SUMMARY AND ANALYSIS Object appeared as a very large star. Description of object was very narrative.
6. TYPE OF OBSERVATION Ground Visual	
7. COURSE SW - NNW	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input type="checkbox"/> No	

Satellite (Echo II)

Return to
L.M.-

29 Apr 67

Proposed reply to letter from R. [REDACTED], 1 May 1967

Dear [REDACTED]:

Reference your recent letter regarding your unidentified observation. A check of the satellite schedules revealed you probably observed Echo II. This satellite would have been passing over the central Ohio area at approximately 1929 EST on April 29, 1967 in a northerly direction.

I am unaware of the satellite which was visible at 2042; however, our records do indicate Echo II would have been visible at the above mentioned time and moving toward the north.

Thank you for reporting your observation to the Air Force.

2 Source 11 May 67

Official file copy
TDET/UCF

[REDACTED] H. [REDACTED]
[REDACTED] N.Y.
29/2800

Satellite (Echo II)

Echo II was passing over (84W 40N)
at approximately 1929 EST.

①

Monday - May 1, 1967

Dear Sirs,

I would like to make a report on a U.F.O that
I sighted on the night of April 29th, 1967.

Date - Saturday - April 29, 1967

Time - approximately 7:00 PM Eastern Standard Time

Location - Westway, Hartsdale, New York, 10530

length of viewing - four (4) to five (5) minutes

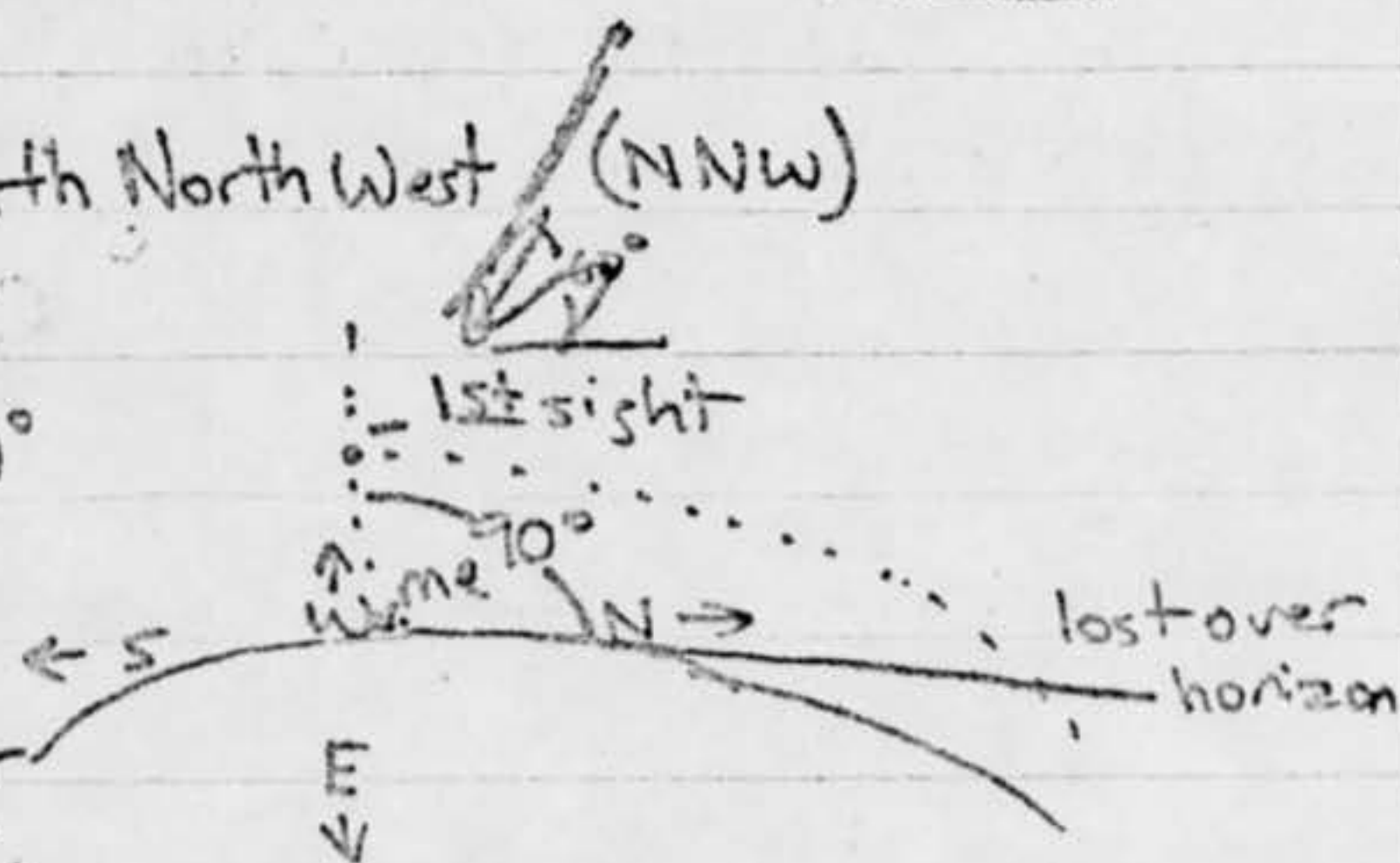
location of UFO - app. 60° over Western Horizon



movement - South West (SW) to North North West (NNW)

degrees covered - approximately 90°

size - the size of a very large star



Conditions - clear night, fairly bright moon, 55° - 65° , warm all day

brightness - very bright, more than extremely bright star

speed - (?) covered 90° in 4-5 minutes
seemed very fast

altitude - (?) very high

observers - app. 5 - 1 adult, 1-15 yr. old, 2-13 yr. olds, 1-10 yr old.
1-5 yr. old

me - name - [REDACTED] age - 15 (16 in June of this year)

address - [REDACTED] NY, 10530

grade - 10th grade in Ardsley High School

I wear prescription glasses - nearsighted (but then on at time of observation)

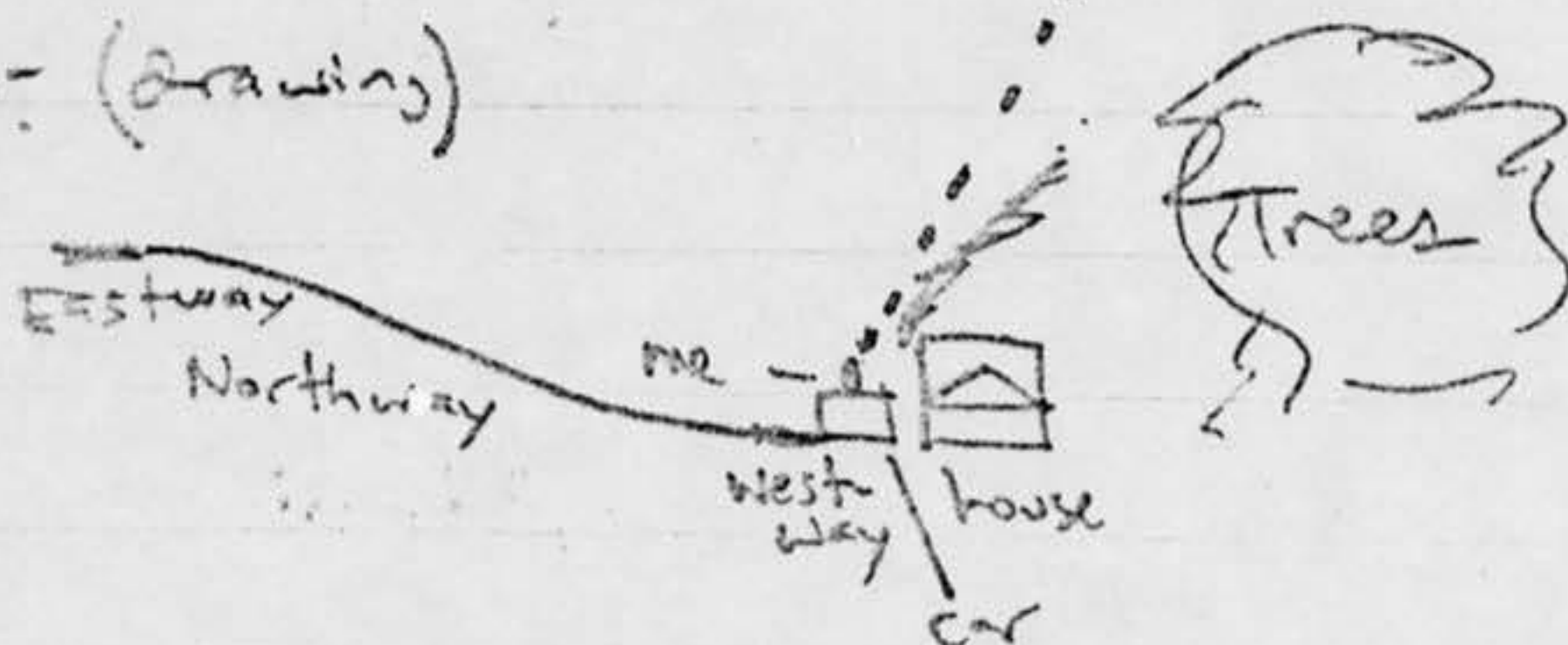
U.F.O. - (drawing) -

o - star

○ - u.f.o.

● - u.f.o.

location - (drawing)



②

If I can be of any more assistance, please ask
me. This is the second sighting I have seen in the past
2 yrs. I checked in the newspaper and the only satellite
visible that night was at 8:42 P.M. (EST) - in the
SW sky moving a completely different direction

Thank you,

~~XXXXXXXXXXXXXXXXXXXX~~

~~XXXXXXXXXXXX~~

Hartsdale, New York

10530